

POC-IPSM90

270Wh Intelligent Power System with 3 x 90Wh Lithium-Ion Battery Packs



Features

- Easy installation on most panel PCs with VESA mounting design
- 6–12 hours runtime with lithium-ion batteries of 270Wh capacity (depends on system power consumption)
- 24/7 non-stop mobile power with 3 hot-swappable batteries
- Effective infection control with system IP54 rating
- Real-time battery management & monitoring with software DeviceOn
- Light weight of less than 3.5 kg while two batteries inserted
- Various power output of 12V/17V/19V/24V to support wide variety of panel PC power supply specification

Specifications

Intelligent Power System	Battery Pack Type	1–3 Hot Swappable 3S3P/9 cells Lithium-ion Battery	
	Battery Pack Capacity	90Wh each, Total 270Wh	
	Battery Life Time	2–3 Hot Swappable Batteries support 6–12 hours operation time (depend on real power consumption of system)	
	Charge Time	Single battery Pack	0 ~ 80%: ~90 mins @ (5A Charge)
		Three battery Packs	0 ~ 80%: ~270 mins @ (5A Charge, share with three battery pack)
	Normal Voltage	0 ~ 100%: ~ 150 mins	
	Normal Capacity	0 ~ 100%: ~ 330 mins	
	Cut off Voltage of Discharge	10.8V (3.6V/cell)	
	Max Voltage of Charge	8400mAh (2800mAh/cell)	
	Max Current of Discharge	9V	
Max Current of Charge	12.3V (4.1V/cell)		
Battery LED Indicator	Battery Indicator status button	10.05A	
	Five status of battery capacity	5.025A	
	Five green light: capacity: 80%-100%	Battery Indicator status button Five status of battery capacity Five green light: capacity: 80%-100% Four green light: capacity: 60%-80% Three green light: capacity: 40-60% Two green light: capacity: 20-60% One green light: capacity: 0-20%	
Taper Current	0.45A		
Pre-Charge Current	1A		
DC out	DC-out Voltage	12V, 17V, 19V, 24V	
	DC-out Power	90W maximal	
IP Rating		IP54	
I/O Ports	Communication Ports (IP54)	RS-232: COM signal (M12 8pin female)	
	DC-out (IP54)	1 x DC-out (M12 5pin female)	
	DC-in (IP54)	1 x DC-in (M12 5pin male)	
Environmental	Operating Temperature	0 ~ 35 °C	
	Storage Temperature	-10 ~ 50 °C	
	Battery Charge	10 ~ 35 °C	
	Battery Discharge	0 ~ 35 °C	
Certification	Certification	Power System: IEC60601-1-2 4th edition, IEC60601-1 Compliance Charging Station: IEC62368 Battery Back: UN38.3, UL2054, IEC62133	
	Warranty	Electronic and Mechanical Parts: 2 year Battery Pack: Capacity 70%, 300 cycles or 1 year (Depends on which term come first.)	
	Weight	4 kg (with three Battery Packs)	
Dimension	Dimension (W x D x H)	563.8 x 125 x 76.5 mm	
	Power Adapter	Power Input Voltage: 100 ~ 240V AC Power Output: 19V/7.89A, 150W	
Battery Management	DeviceOn	Battery capacity indicator Alerts (battery capacity, temperature, warning) Battery life cycle statistics Report & log file Client App Installation & Server App Installation (optional)	

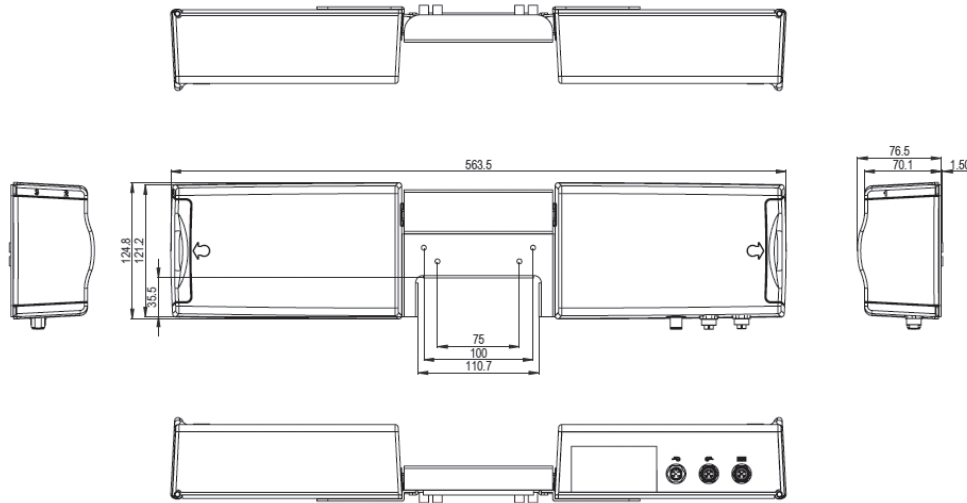
* cycle time : one 100% change and one 100% discharge with below condition

1. Battery is working in the specification temperature

2. To keep battery in good condition , it must be charged once in three months when stored at room temperature (20 ~ 30 °C)

Dimensions

Unit: mm



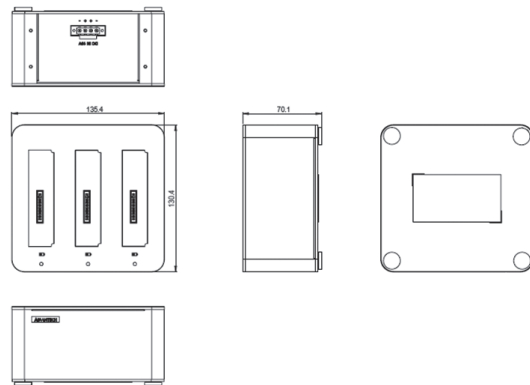
Charging Station Specifications

	Multi-Battery Charging Station
Number of Bays	3
Power input voltage	100~240V AC, 19V, 150W Power Adaptor
Charger time	Three battery Packs 0~80%: ~150 mins 0~100%: ~ 210 mins
I/O Ports	1 x DC-in (Terminal Block 4P)
Battery LED Indicator	3 x LEDs Green light : Fully charge battery pack in charger Red light : Battery pack is charging
Operating Temperature	0 ~ 35 °C (10 ~ 35 °C: Battery Charging)
Storage Temperature	-10 ~ 50 °C
Weight	< 1 KG
Dimension	135.4 x 130.4 x 70.1 mm
Certification	CE/FCC/IEC62368



Dimensions

Unit: mm



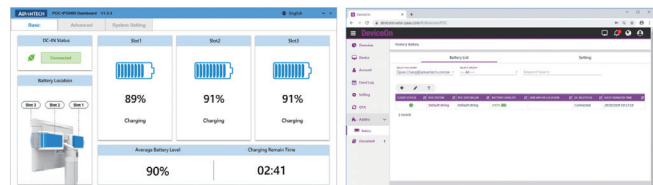
Ordering Information

Part Number	Description
POC-IPSM90PS2	POC- Power System w/ 2 batteries, VESA, cables
POC-IPSM90PS3	POC- Power System w/ 3 batteries, VESA, cables
POC-IPSM90B2	Battery Pack (2 pcs) of POC - Power System
POC-IPSM90CS3	Charging station (3 slots) of POC - Power System
POC-IPSM90PSA	Adapter (optional) of POC - Power System

Accessories

Part Number	Description
1702002600	Power Cable (USA) 1.8 M
1702002605	Power Cable (Europe) 1.8 M
1700018704	Power Cord (UK) 1.8 M

Battery Management Software: DeviceOn



Client App

Installation package includes:
Deviceon-app-M90client

Server App

Installation package includes:
Deviceon-app-M90service

For Battery Management Software, contact Advantech Sales team.